

### 2.3 - SOFTWARE CONFIGURATIONS

Release 4.0 has been tested on software configurations containing the following functions.

a) 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39.

Free extent on FD: 18560 bytes

b) 0, 1, 2, 3, 4, 5, 6, 7, 10, 11, 12, 13, 19, 20, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39.

Free extent on FD : 40704 bytes

c) 0, 1, 6, 28, 29, 35.

Free extent on FD: 124800 bytes

d) 0, 1, 3, 6, 9, 10, 11, 12, 13, 28, 29, 35.

Free extent on FD : 84096 bytes

e) 0, 1, 2, 3, 6, 8, 9, 11, 12, 13, 15, 24, 28, 29, 35.

Free extent on FD : 81024 bytes

Such configurations has been tested on FD/DC/ HDU systems.

FUNZIONENOTEOCCUPAZIONE SU DISCO

	NEW OLD PUR SAV CRE LBO LBC PRE RUN (PRE-EXECUTED PRG ONLY) PRO		82944
1	DCH		1664
2	CAT		1792
3	CON OPT XNT		4224
4	REP		384
5	LIS FET DEC	5	1920 + 15360
6	DEL COM LIN	6	2816 + 20992
7	TEX DEL TRA MDR LIS FET (TEXT FILES ONLY)	5 6	1920 + 2816 + 5120
8	CALC. MODE DEBUG		3456
9	STA STO		1152
10	PRE RUN		6656
11	MAT		5376
12	STR		2560
13	PI.O	1	18048 + 2688
14	EVD		1152
15	HS232		3584
16	EXD	2	1408 + 2304
17	GDI	1 2	18048 + 1408 + 7040
18	AUT		512
19	SEC		384
20	VAL		256
21	RES SHI		1536
22	MOD TRU		2304
23	ENV		2304
24	DAT SPA STK LDK		896
25	LBS		384
26	LBR		512
27	LVT		1920
28	EXEC LBC	4	1792

TABELLA 1

29	EXEC FLC	4 3	1152 +	3712
30	EXEC LIB	4 3	2048 +	3712
31	EXEC DCO	4		1920
32	EXEC LBP	4		640
33	EXEC FLF	4		1280
34	EXEC DIN	4		3968
35	EXEC LBS	4		512
36	EXEC VOL	4		256
37	EXEC LBR	4		512
38	EXEC LBE	4		896
39	EXEC RES	4		2304

NOTE

- 1 I 18048 byte vanno valutati una sola volta se sono presenti le funzioni 13 e 17
- 2 I 1408 byte vanno valutati una sola volta se sono presenti le funzioni 16 e 17
- 3 I 3712 byte vanno valutati una sola volta se sono presenti le funzioni 29 e 30
- 4 Alle occupazioni indicate va sommato (al totale) 1664 bytes se non è presente la funzione 1, 640 se invece la funzione 1 è presente.
- 5 I 1920 byte vanno valutati una sola volta se sono presenti le funzioni 5 e 7
- 6 I 2816 byte vanno valutati una sola volta se sono presenti le funzioni 6 e 7

TABELLA 1

BE

0001 0  
=>=

# SISTEMA HDU / DCU

## SELECTED FUNCTIONS

- 0000 NEW OLD PUR SAV CRE LBO LBC PRO PRE RUN (PRE-EXECUTED PRG ONLY)
- 0001 DCH
- 0002 CAT
- 0003 CON OPT. XNT
- 0004 REP
- 0005 LIS FET DEC
- 0006 DEL COM LIN
- 0007 TEX DEL TRA MER LIS FET (TEXT FILES ONLY)
- 0008 CALC. MODE DEBUG
- 0009 STA STO
- 0010 PRE RUN
- 0011 MAT
- 0012 STR
- 0013 PLO
- 0014 EVD
- 0015 RS232
- 0016 EXD
- 0017 GDI
- 0018 AUT
- 0019 SEC
- 0020 VAL
- 0021 RES SHI
- 0022 MOD TRU
- 0023 ENV
- 0024 DAT SPA STK LDK
- 0025 LBS
- 0026 LBR
- 0027 LUT
- 0028 EXEC LBC
- 0029 EXEC FLC
- 0030 EXEC LIB
- 0031 EXEC DCO
- 0032 EXEC LBP
- 0033 EXEC FLP
- 0034 EXEC DIN
- 0035 EXEC LBS
- 0036 EXEC VOL
- 0037 EXEC LBR
- 0038 EXEC LBE
- 0039 EXEC RES

## TABELLA 2

SELECTED FUNCTIONS

0000 NEW OLD PUR SAV CRE LBO LBC PRO PRE RUN (PRE-EXECUTED PRG ONLY)

0001 DCH

0002 CAT

0003 CON OPT XNT

0004 REP

0007 TEX DEL TRA MER LIS FET (TEXT FILES ONLY)

0008 CALC. MODE DEBUG

0011 MAT

0012 STR

0013 FLD

0014 EUD

0015 RS232

0016 EXD

0017 GDI

0018 AUT

0020 VAL

0021 RES SHI

0022 MOD TRU

0023 ENU

0024 DAT SPA STK LDK

0025 LBS

0026 LBR

0027 LVT

0028 EXEC LBC

0029 EXEC FLC

0030 EXEC LIB

0031 EXEC DCO

0033 EXEC FLP

0035 EXEC LBS

TABELLA 3

REL 4.0

complete  
~~summary~~  
PDU

SELECTED FUNCTIONS

0000 NEW OLD PUR SAV CRE LBO LBC PRO PRE RUN (PRE-EXECUTED PRG ONLY)  
0001 DCH  
0002 CAT  
0003 CON OPT XMT  
0004 REP  
0005 LIS FET DEC  
0006 DEL COM LIM  
0007 TEX DEL TRA MER LIS FET (TEXT FILES ONLY)  
0008 CALC.MODE DEBUG  
0009 STA STO  
0010 PRE RUN  
0011 NAT  
0012 STR  
0013 PLO  
0014 EUD  
0015 RS232  
0016 EXD  
0017 GDI  
0018 AUT  
0019 SEC  
0020 VAL  
0021 RES SHI  
0022 MOD TRU  
0023 ENV  
0024 DAT SPA STK LDK  
0025 LBS  
0026 LBR  
0027 LUT  
0028 EXEC LBC  
0029 EXEC FLC  
0030 EXEC LIB  
0031 EXEC DCO  
0032 EXEC LBP  
0033 EXEC FLP  
0035 EXEC LBS  
→ 0036 EXEC VOL

TABELLA 4

RUN ONLY FDU

4.0